#### Quality Control CY 92 Sample Selection Summary Data

### Periodic report in three sections:

QC-5A -- QC Sample Selection Summary Report -- Batches 9214 - 9226 QC-5B -- QC Sample Selection by State and Batch -- Current Quarter\* QC-5C -- QC Sample Selection Cumulative Summary -- Batches 9214 - 9226

## Prepared by:

Unemployment Insurance Service
Office of Quality Control
Division of Systems and Operations Analysis

NOTE: This report will be updated every few weeks. Report sections QC-5A and QC-5C provide a summary of year-to-date data on SESA core QC sampling. The second report section -- QC-5B -- provides data for the current quarter of SESA QC sampling, displaying weekly batches pulled by States and summary data for batches pulled during the current quarter.

\*The term "current quarter" always applies to the latest quarter (partial or complete) covered in this report.

# Definitions of Column Headings (QC-5A)

Colum	<u>mn Heading</u> )Current Quarter	<u>Definition</u> The latest quarter (partial or complete) that is covered in this
(1-3	Current Quarter	The latest quarter (partial of complete) that is covered in this
(1)	Weekly Sample Average	Average number of cases sampled by the State in batches pulled and reported in comparison reports during current quarter.
(2)		Average size of weekly sample needed to meet annual sample cation allocation, or the reduced allocation for States acting approved program improvement studies. (Ref. <u>ET Handbook No. 395</u> , p. III-27.) e.g., 12 cases weekly will satisfy <u>annual allocation</u> of 600 cases (col. 6).
(3)	Batches Below Minimum	Number of batches in the current quarter in which the sample pull fell below the <u>minimum</u> weekly sample allowed. See <u>ET Handbook No. 395</u> , p. III-27. E.g., a State with an annual sample of 600 cases cannot pull fewer than eight cases in any batch.
(4)	Actual Annual to Date	Cumulative number of cases sampled during the period covered in this report.
(5)	Projected Annual Rate	The projected annual rate is for the entire calendar year (batches 9001 - 9052). It is constructed by computing the average number of UI payments sampled for the most recent thirteen batches, multiplying this average by the number of batches remaining in the calendar year, and adding this product to the total number of payments sampled through the most recent batch. This rate is adjusted in selected States to reflect higher sampling levels upon completion of their program improvement studies.
(6)	Annual Sample Allocation	Annual sample size to be pulled by a State, based upon resources provided to the State for the QC program.
(7)	Adjusted Sample	For States conducting approved program improvement studies, the Allocation annual sample allocation (col.6) has been adjusted to reflect reduced sampling levels for the duration of these studies.

(8) Difference

The difference (plus or minus) between the projected annual rate (5-7) (col. 5) of cases sampled during the calender year and the SESA <u>adjusted sample allocation</u> (col. 7).

# Definitions of Column Headings (QC-5B)

<u>Columr</u>	<u>Heading</u>	<u>Definition</u>
(1)	Current Qtr. To Date	Number of cases sampled by State in the latest partial or completed quarter covered in this report.
(2)	Weekly Sample Average	Average number of cases that a State has pulled each week during the current quarter and submitted in comparison reports.
(3)	Weekly Sample Allocation	Average size of weekly sample pull needed to meet annual sample allocation, or the reduced allocation for States conducting approved program improvement studies. E.g., 12 cases weekly will satisfy an annual sample allocation of 600 cases. (Ref. ET Handbook No.395, p. III-27.)
(4)	Difference (2-3)	The difference (plus or minus) in a SESA's weekly sample average (col. 2) during current quarter covered in this report and its weekly sample allocation (col. 3).
(5)	Batches Below Minimum	Number of batches in the current quarter in which the sample pulled fell below the <u>minimum</u> weekly sample allowed (see <u>ET Handbook No. 395</u> p. III-27). E.g., a State with an annual sample of 600 cases cannot pull fewer than eight cases in any batch.
(6)	Comparison Rpts Rec'd	The number of weekly comparison reports picked up by the National Office (OQC) from a State during the current quarter.

### Definitions of Column Headings (QC-5C)

Definition

COTAI	ii <u>iicaariig</u>	<u> </u>
(1-6)	Previous Quarter	The quarter completed prior to the current* quarter covered in this report.
(1)	Quarterly Total	The number of cases pulled by the State during the previous quarter.
(2)	Weekly Sample	Average number of cases in each weekly sample pulled (and submitted in a comparison report) during the previous quarter.
	Allocation	Average size of weekly sample needed to meet annual sample allocation or the reduced allocation for States conducting approved program improvement studies. (Ref. <u>ET HandbookNo. 395</u> , p. III-27. E.g., 12 cases weekly will satisfy an <u>annual allocation</u> of 600 cases (col. 11).
(4)	Difference (2 - 3)	The difference (plus or minus) in a SESA's weekly sample average in the previous quarter (col. 2) and its weekly sample allocation.

Column Heading

- (5) Batches Below Number of weeks in the previous quarter that a SESA pulled fewer cases Minimum than its <u>minimum</u> weekly sample, as related to its <u>annual sample</u> <u>allocation</u> (col. 11 below). See <u>ET Handbook</u> No. 395, p. III-27.
- (6) Comparison Number of weekly comparison reports picked up by the Office of Quality Rpts Recd Control from the SESA during the previous quarter.
- (7) CY Completed Number of cases pulled by each SESA during quarters completed this Quarters calendar year.
- (8) Current\* Qtr Number of cases pulled during the current\* quarter by each SESA.

  To Date
- (9) Actual Annual Cumulative number of cases pulled by a State during quarters covered by To Date this report.

<sup>\*</sup>Current quarter is the latest quarter (partial or complete) covered in this report.

# Definitions of Column Headings (QC-5C con't.)

<u>Column</u> <u>Heading</u>	<u>Definition</u>
(10) Projected Annual Sample	The projected annual rate is for the entire calendar year (batches 9001 - 9052). It is constructed by computing the average number of UI payments sampled for the most recent thirteen batches, multiplying this average by the number of batches remaining in the calendar year, and adding this product to the total number of payments sampled through the most recent batch. This rate is adjusted in selected States to reflect higher sampling levels upon completion of their program improvement studies.
(11) Annual Sample Allocation	Actual sample size to be pulled by a State, based upon resources provided to the State for the QC program.
(12) Adjusted Sampl Allocation	e States conducting approved program improvement studies, the annual sample allocation (col. 11) has been adjusted to reflect a reduced sampling level for the duration of the study.
(13) Difference (10 -12)	The difference (plus or minus) between the projected annual rate (col. 10) of cases sampled during the calendar year and the SESA adjusted sample allocation (col. 12).